## UNITED STATES DEPARTMENT OF AGRICULTURE

## FOREST SERVICE INSTITUTE OF FOREST GENETICS 2480 Carson Road

## Placerville, California 95667

REPLY TO:

4100 Timber Management Research

November 25, 1974

SUBJECT:

TO:

Update, Apollo XIV tree seedlings



Stanley L. Krugman, Program Leader Genetics and Related Projects Timber Management Research U.S. Department of Agriculture, Forest Service Room 811 1621 North Kent Street Arlington, Virginia 22209

On November 25, 1974, Mark inventoried and measured each of the "moon trees" and measured their heights to the nearest mm. In addition, each tree has been numbered so we can keep track of them separately.

Genus and Species	No. of seedlings	Average Height
Sequoia sempervirens	16	553 mm.
Pseudotsuga menziesii	37	405 mm.

The apparent discrepancy between this and the January 4, 1974, inventory is due to repotting double seedlings.

In January, 1975, each seedling will be root-pruned and reported in larger containers. At the same time scions will be removed from the seedlings and rooted.

LCO/ma

LEROY C. JOHNSON

Manager, Institute of Forest Genetics

cc: IFG 4100 NASA file, with inventory sheet Génetics Project

LCJohnson:mc